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**Review of Photocatalytic and Antimicrobial Properties of Metal Oxide Nanoparticles**

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Photocatalytic degradation is an effective method to alleviate environmental pollution, which caused by organic pollutants. The expanding natural contamination has attracted the overall scientists to deal with the advancement of photocatalyst effectively depends on semiconductor for the treatment of defiled water assets by different natural poisons that are delivered from numerous industries. In this work, the research progress of properties and applications of photocatalytic and antimicrobial activities and understanding of the toxicity mechanisms of different metal oxide nanoparticles are reviewed. The metal oxide nanoparticles are a wide band hole semiconductor that can be eager to create electron opening sets when transmitted with light. Photographs are an actuated electron opening that instigates power hydrogen, oxygen, and debases inorganic/natural/organic mixes to make power. This review aims to examine the wide biological and mechanisms of photocatalytic degradation and antimicrobial applications.

**Keywords:** metal oxide nanoparticles; characterization; photocatalytic activity; mechanism; antimicrobial activity.

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**Introduction**

One of the largest groups of organic compounds is industrial dyestuff. It causes great loss for aquatic life. Advanced Oxidation Processes (AOPs) have been utilized during the most recent decade to debase colors in watery media without the development of unsafe results. Later, the utilization of semiconductor materials was focused on photocatalyst for the solution of natural and inorganic species from the fluid or gas stage [1]. The rise of the anti-infection opposition microbes has become a genuine medical problem. According to various investigations it has accounted to develop the presence of antimicrobial treatments. Seventy percentages of bacterial contaminations are impervious. At least one of the anti-infection agents is commonly used to kill the disease [2]. Nanotechnology envelops the turn of events, and the use of structures in the nanometer size range. It is corrected for the progress of recently progressed correction with incredible effect on different logical fields [3]. The therapeutic effects and physicochemical characteristics of innovative drug delivery were improved with nanomaterials [4]. Metal and supper oxide nanoparticles are the most conventional inorganic nanoparticles and to protect from customary anti-infection agents and debasement cycles. For example, copper, zinc, nickel, titanium, magnesium, calcium [5] Metal oxide nanoparticles (NPs) has been demonstrated particularly for brining outcomes in antimicrobials and photocatalytic properties [6]. Nanocarriers and nano drugs could be utilized in the recognition, finding, anticipation, and therapy of numerous sorts of human illnesses including malignancy [7]. The dye wastewater from different industries, for example, materials, printing, food, and beauty care products has become a significant danger to humans and biology [8]. Thus, the successful expulsion of colors from watery frameworks turns out to be naturally significant. Until now, various
concoctions, physical, and organic strategies have been created for eliminating colors from wastewater. Among them, the adsorption method is accepted to be one of the best and most straightforward cycles [9]. This review is intended to survey the properties and portrayal of metal oxide nanoparticles along their system with extraordinary reference to photocatalytic movement.

Dyes are the most dangerous pollutant in the water condition which is harmful and dangerous to numerous creatures due to decolouration, slow organic degradation, and high concoction oxygen requests [10]. Annually, 70,000 tons of dyes are produced by mixing coal and petroleum dye into the water molecules without any treatment. A few metal oxide nanoparticles suggest predominant catalytic and biological activities execution towards the natural color degradation, human pathogenic microorganisms, and disease cell lines. Metal oxide nanoparticles are broadly utilized due to their physical and chemical properties and their non-toxic properties [11].

I. Synthesis of metal oxide nanoparticles

Nano antimicrobial nanoparticles are synthesized by various methods. The methods are used to determine the properties and application of metal oxide nanoparticles. They are chemical co-precipitation, sol-gel, hydrothermal, microwave-assisted, ultrasonic-assisted, and biosynthesis.

1.1. Chemical co-precipitation

In this method, a metal antecedent break down in a dissolvable is synthesis with both a sensible decreasing specialist and a surfactant in a persistently mixing group reactor under a dormant atmosphere (Fig. 1). Exactly in any event two metal positive species are accessible in the dissolvable; a small-sized time of movable amalgamation is molded. This builds up a capable method to get metastable metal nanoparticles [12].

![Fig. 1. Synthesis of Chemical co-precipitation.](image)

1.2. Hydrothermal

This strategy uses electrolyte courses of action with a two-terminal setup where the mass metallic will be kept in an anode and changed into metallic groups. A metal sheet is positively separated and the momentary metal salt molded is diminished at the negative, offering to ascend to metallic particles balanced out by NH₄ salts. The synthesis of AuNPs by methods for direct electro decrease of gold particle mass by utilizing PVP in improving the Au nanoparticle improvement and quelling the metal articulation on the cathode. Ex: Cr, CuO, and CdO [13, 14].

1.3 Microwave-assisted

Microwave-assisted synthesis is a large and on-going method, where a synthesis comprises the iron forerunners that are introduced to microwave electromagnetic radiation (Fig. 2). This strategy has a few favorable circumstances, for instance, minimal effort; diminished interval of reaction, and controlled morphology of the nanoparticles [15, 16].

![Fig. 2. Synthesis of microwave assisted.](image)

1.4. Biosynthesis

For these techniques, plants, bacteria, yeasts, fungi have been utilized for synthetic reagents (Fig. 3). Biosynthesis is simple, minimal effort, and eco-friendly [17].

![Fig. 3. Synthesis of Biosynthesis.](image)
II. Characterization of metal oxide nanoparticles

2.1 Structural studies of metal oxide nanoparticles

A crystalline and functional structure of metal oxide nanoparticles were determined by using XRD and FTIR analysis [18]. XRD design uncovered CuO nanoparticles have a monoclinic structure. Diffraction peaks are acquired at 2θ point compares to (111) and (113) mill operator list. These diffraction peaks to the attributes of cubic focused on Cu NPs [19]. The XRD pattern, a pinnacle saw around 30.7° is doled out to (201) plane which was affirmed to be brookite stage [20]. The diffraction peaks at 2θ = 37.25°, 43.26°, 63.11°, 75.46° and 79.45° related with the (111), (200), (220), (311) and (222) [21]. The XRD analysis of MgO NPs was shown diffraction peaks at 36.92°, to 78.61° relating to the planes (111) and (222) individually. The mean molecule size of MgO NPs was discovered to be 43 nm [22, 23]. FTIR investigation is very useful to characterize the basic highlights and nature of green synthesis of ZnO nanoparticles. In examination with the IR range of the forerunner, it was found that the retentions at 3380 -
3600 cm\(^{-1}\) have been decreased [24, 25]. The FTIR examination was utilized to distinguish the topping, decreasing, and balancing out the limit of the leaf extract for copper nanoparticles, the high peaks at 3901 to 1636 cm\(^{-1}\) were watched [26]. The peaks at 3581.96 cm\(^{-1}\) were compare to the O–H extending of alcohols and phenolic groups, peaks at 1166.92 cm\(^{-1}\) are credited to C=C gatherings of sweet-smelling rings. The Absorption peaks were found at 596 cm\(^{-1}\) and 977 cm\(^{-1}\) which is noticeably demonstrates O-Ti-O security. The Broad peak in the higher essentialness region at (3371.36 cm\(^{-1}\)) is a direct result of expanding vibration of the OH [27, 28]. The trademark ingestion of a peak of oxide bunches has a place with 3417 cm\(^{-1}\) is because of the extending vibrations of O-H bunches. The FTIR range of microwave-helped green synthesis of NiO NPs is expansive retention peak showed up at 3417 cm\(^{-1}\) is because of the extending vibrations of O-H bunches.

2.2 Morphological studies of metal oxide nanoparticles

SEM examinations of Bio-coordinated ZnO Nanoparticles were completed for additional assess of size, dispersal, and shape. The SEM picture of ZnO nanoparticles were arranged at 30 °C and 80 °C. The outcome of SEM has shown explained that the nanoparticles combined at 30°C have no predefined shape, and present as groups [30]. SEM analysis has demonstrated the copper nanoparticles in circular and uniform shape at the peak of 60 - 100 nm [31]. Titanium dioxide integrated from plum strips indicates the molecular size of 47.1 and 63.21 nm with a general size of 200 nm and round and hollow shape. TiO\(_2\) nanoparticles were round and their size ranges from 25 to 87 nm [32, 33]. SEM pictures indicates flower formed structure and the agglomeration observed maybe because of the electrostatic fascination of MgO NPs. The normal size of the MgO NPs was discovered to be 231.1 nm [34]. EDX investigation has been demonstrated solid signs related to the components of Mg and O that affirms the development of MgO NPs [35]. Transmission electron microscopy of the amalgamated MgO nanoparticles are indicated a circular morphology [36, 37]. EDX investigation shows that CuO nanoparticles are unadulterated and liberated from debasements of SEM comprises their possibility of expected application in catalysis. Transmission Electron Microscopic pictures have obviously demonstrated that the synthesis of NPs have hexagonal shape with a normal molecule size of 10.4 nm [38]. The HRTEM picture has acquired for ZnO NPs blended at 80°C which is small in size, have high and uniform scattering which show higher action subsequently. The integrated Cu NPs were cubical structure with nano molecule size. The TEM image of green synthesis of TiO\(_2\) NPs indicates a homogeneous degeneration of nanocrystalline structure with a distance across 200 nm. The morphological investigations of NiO were affirmed for utilizing microscopically method from the TEM. It was discovered that the normal molecule size to be 10 ± 2 nm [39, 40]. Transmission electron micrograph of the incorporated MgO nanoparticles shows the indication circular morphology. HRTEM picture is a solitary belt-like nanocrystals which shows an exceptional request nonstop for periphery design and

![Fig. 6. Morphological studies of different metal oxide nanoparticles.](image)
affirms that the development of nanoparticles morphology [41, 42].

2.3 Optical studies of metal oxide nanoparticles

The UV and noticeable light assimilation are basic for the advancement of photocatalytic, photovoltaic and direct conductive anode gadgets. UV–Vis spectroscopy of ZnO NPs has been shading changes from dull earthy colored to light brown [43, 44]. UV-Vis is the most significant technique to examine recognizes the Cu NPs was affirmed from the peak at 531 nm [45]. UV–Vis absorbance spectroscopy is used to choose atom size and bandgap of incorporated titanium dioxide nanoparticles. The greatest absorbance for unadulterated nanoparticles was discovered to be 337 nm [46]. The UV–Vis spectroscopy peaks of NiO NPs ranges from 374 to 422 nm [47, 48] which shows the artificially synthesized NPs (243 nm) contrasted and green incorporated of NiO NPs (259 nm).

III. Photocatalytic studies of metal oxide nanoparticles

Photocatalytic metal oxide nanoparticles are important for the removal of dye colour from the wastewater treatment for reduction of further the contamination and environmental pollution. The CuO–Cu$_2$O photocatalysis system is introduced in Fig. 8. Based on the band hole estimations of Cu$_2$O (2.2 eV) and CuO (1.7 eV), the two oxides have a high ability to light ingestion in the obvious range and can accordingly produce a photograph created electron-opening pair under noticeable light illumination [49, 50, 51].

The TiO$_2$ with surface imperfections improves the photocatalytic movement by presenting a nearby state at the base of the conduction band (CB) in the scope of 0.75 eV [52], 0.18 eV so it expands the photosresponse of TiO$_2$ from UV to obvious light area. The electron can be caught by Ti$^{4+}$ to produce a removed Ti$^{3+}$ particle as appeared in eqn. The H$_2$O$_2$ is then responded with the electron from TiO$_2$ and in this way expands the convergence of OH radical to upgrade the corruption cycle as appeared. The NiO has to create H$_2$O$_2$, O$_2$, H$_2$O and HO$_2$. These radicals, particularly HO assume noteworthy functions all through the photocatalytic corruption condition appeared Eqn [53, 54, 55, 56]. These OH groups are involved in NiO nanoparticles when degrading the dye in wastewater treatment. The following equations have explained the involvement of ROS in dye degradation Eqn (1-5).

$$e_{cb}, Ti^{4+}OH \rightarrow Ti^{3+}OH \quad (1)$$

$$Ti^{3+}OH + O_2 \rightarrow Ti^{4+}OH + O_2^{-} \quad (2)$$

Fig. 7. Optical studies of different metal oxide nanoparticles.

Fig. 8. Mechanism of CuO nanoparticles [52].
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Table 1

<table>
<thead>
<tr>
<th>Name of the Sample</th>
<th>Dye used</th>
<th>Condition of irradiation</th>
<th>Method of synthesis</th>
<th>Degradation efficiency (%)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CdO (Methylene blue)</td>
<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
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<td>[62]</td>
</tr>
<tr>
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<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
<td>60</td>
<td>[62]</td>
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<td>ZnFe₂O₄ (Evans blue)</td>
<td>EB</td>
<td>Sun light</td>
<td>Green synthesis (Sugarcane juice)</td>
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<td>[64]</td>
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<tr>
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<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
<td>15</td>
<td>[65]</td>
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<tr>
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<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
<td>55</td>
<td>[65]</td>
</tr>
<tr>
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<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
<td>83</td>
<td>[65]</td>
</tr>
<tr>
<td>CuO</td>
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<td>Green (Tinospora cordifolia)</td>
<td>80</td>
<td>[66]</td>
</tr>
<tr>
<td>CuO (Congo Red dye)</td>
<td>CR dye</td>
<td>UV-light</td>
<td>Green (Bana leaf)</td>
<td>90</td>
<td>[67]</td>
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<tr>
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<td>Sunlight</td>
<td>Green (Oak fruit)</td>
<td>92</td>
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<td>Chemical</td>
<td>80</td>
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<td>Chemical</td>
<td>93</td>
<td>[70]</td>
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<td>Chemical</td>
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<td>Emulsion</td>
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<td>[73]</td>
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<tr>
<td>CdO</td>
<td>MB</td>
<td>UV-light</td>
<td>Chemical</td>
<td>81</td>
<td>[74]</td>
</tr>
</tbody>
</table>

\[
\begin{align*}
\text{O}_2^- + \text{H}^+ & \rightarrow \text{HO}_2^- \quad (3) \\
\text{HO}_2^- + \text{H}^+ & \rightarrow \text{H}_2\text{O}_2 \quad (4) \\
\text{H}_2\text{O}_2 + \text{e}_0 & \rightarrow \cdot\text{OH} + \text{OH}^- \quad (5)
\end{align*}
\]

IV. Antimicrobial activities of metal oxide nanoparticles

Metal oxides are playing an important role as antimicrobial agents. These oxides are having different groups which are separated into various groups based on the mechanisms such as damage of cell wall, the release of toxic irons, interruption of protein oxidation, membrane collapse, and ROS.

4.1. ROS

The important method of antimicrobial movement is the stage of Reactive Oxygen Species (ROS). ROS are delivered when oxygen enters undesired decrease states and changes into free radicals, superoxides, and peroxides, as opposed to water (Fig. 7). A mass on the cell, for example, UV light, DNA damage, and NPs can make ROS creation increment to a level that is poisonous to the cell and can cause cell damage. The oxidized condition of the metal in the NPs may add to the bactericidal impact, for example, CuO NPs, Ag NPs, TiO₂ NPs. At long last, it is all around archived that microorganisms are presented to nanoparticles present in oxidative pressure identified with ROS [74, 75].
4.2 Interruption of protein oxidation and membrane collapse

There is solid proof that the positive charge of nanoparticles is basic for antimicrobial action since a microscopic organism’s cell wall is contrarily charged. The particles can influence layer bound with respiratory chemicals just as influence efflux shells of particles that can bring about cell death. Besides, bacterial Fe–S dehydrates are slanted to inactivation by MeO NPs. Other than blocking the reactant site, MeO NPs are furthermore prepared for legitimate to non-synergist regions thus preventing the development of protein [76, 77].

4.3 Cell membrane damage

The electronegative substance groupings of the polymers based on bacterial cells are destinations of metal cation fascination. The negative charge is carried on a superficial level both of microbes and spores at organic pH in light of the carboxylic corrosive gatherings in the proteins. In spite of the fact that the significance of the expression "opening" or "pore" despite everything requires explanation, pictures of cell damage have given away from this impact. In more genuine or extraordinary cases a break in the bilayer cells which advances the total loss of the plasma layer. The charge contrast between bacterial cells and MeO NPs prompts electrostatic fascination and in this manner, MeO NPs aggregates on the cell surface and eventual permit section into the microorganisms. Aggregation of MeO NPs inside the cell disperses the proton motive power, consequently disturbing the chemiosmotic capability of the layers and causing spillage of protons. Development is repressed as an eventual outcome of the electrostatic association between MeO NPs and the cell surface. Now and again, the development of pits is seen in the cell dividers of microscopic organisms presented to aluminum oxide (Al₂O₃) NPs [78, 79, 102-110].

Conclusion and Future aspects

Photocatalytic is a huge down to earth enthusiasm for an assortment of uses. Metal oxides are fundamentally assessing photocatalytic and anti-toxin. Metal oxides are drawn in broad consideration for their possible ecological and vitality related uses, due to their greatness of physical and chemical properties. The metal oxides are having been high stability, biocompatibility, antimicrobial, and mainly degrade the dye from water. At long last, the metal oxides are amazing photocatalytic and anti-microbial activities.

Conflict of the interest

No conflict of the interest.

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Author contribution

R. A. Wrote the original copy, K. K. Structured the work, M. S. and D.R. Managed the work.

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Огляд фотокаталітичних та антимікробних властивостей наночастинок оксиду металу

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Фотокаталітична деградація є ефективним методом зменшення забруднення навколишнього середовища, спричиненого органічними забруднювачами. Зростання природного забруднення залучає науковців до вирішення питання просування фотокаталізаторів, що ефективно залежать від напівпровідників для обробки забруднених водних ресурсів різними забруднювачами – викладами промисловості. У цій роботі розглядається хід досліджень щодо властивостей та застосувань фотокаталітичної та антимікробної активності, а також механізмів токсичності наночастинок різних оксидів металів. Наночастинки оксидів металів - це широкозонні діркові напівпровідники, які можуть створювати електронні пастки при пропусканні світла. Наведені фото демонструють відкриті електронні пастки, що стимулює енергію водню, кисню та цим самим очищують неорганічні / природні / органічні суміші. Метою огляду є вивчення широкого спектру біологічної дії, механізмів фотокаталітичної деградації, а також застосування антимікробних препаратів.

Ключові слова: наночастинки оксиду металу; фотокаталітична активність; антимікробна активність.